STAT



CHEMICAL PRODUCTS DATA, MARCH-NOVEMBER 1953 EXTRACTED FROM THE CHINESE COMMUNIST PRESS

CHEMICAL PRODUCTION -- Tientsin, Ta Kung Pao, 20 Nov 53

The Tientsin rubber industry is daily producing about 24,000 inches of flat belt per six men each day as compared to the daily output of 70,000 inches of flat belt per six men by the Shanghai rubber industry.

The Tientsin Hsin-chi Rubber Factory produces about 4,000 feet of rubber hose daily.

Tientsin, Ta Kung Pao, 29 Nov 53

The Yung-hain Glucose Factory in Pao-tao increased its daily output of glucose from 500 cattles to 800 cattles.

Shanghai, Hsin-wen Jih-pao, 5 Mar 53

An announcement by the Central Pharmacists in Shanghai states that the quality and quantity of aluminum hydroxide emulsions has been raised.

The newly constructed Sulfuric Acid Plant of the Ning Factory [presumably in Nanking] of the publicly and privately operated Yung-li Company began production in July 1953.

SUPPLY AND MARKETING OF CHEMICALS -- Tientsin, Ta Kung Pao, 1 Nov 53

At present, orders from many different areas are being received in Tientsin for the supply of sulfur black. Many of these orders cannot be filled because of a temporary shortage. A temporary excess earlier in the year resulted in the reduction of Tientsin's 1953 sulfur black quota by 28.57 percent.

Shanghai, Hsin-wen Jih-pao, 1 Mar 53

Narcotics originally supplied to the Shanghai, Su-nan, and Nan-tung areas by China Pharmaceutical Company will be supplied by the Shanghai branch of the China Pharmaceutical Company beginning 1 March 1953.

CAUSTIC SODA PLANT EMPLOYS 3,000 -- Tientsin, Ta Kung Pao, 21 Nov 53

The T'ang-k'u Caustic Soda Plant of the Yung-li Chemical Industry Company employs about 3,000 men as compared to the 1,800 men it employed before it was converted into a public-private jointly operated plant in June 1952.

SUCCESSFUL RUBBER SUBSTITUTE ANNOUNCED -- Shanghai, Hsin-wen Jih-pao, 2 Mar 53

The Hua-lun Industrial Chemical Plant announces that their experiments have resulted in a successful rubber substitute. The new pliable material has numerous advantages.

-	E	N	D	-

STAT



STAT